

5

10

**TITLE : MAGNETIC HEAD WEAR, HAT, SWEAT  
BAND or EYE GLASSES with THERMO  
ELECTRIC COOLER or HEATER**

15

**INVENTOR :** *Lynn A. Buckner*

**P.O. Box 609  
Chickamauga, GA. 30707**

20

**DATE:** **26 MAY 2003**

25

30

35

40

## **BACKGROUND OF THE INVENTION**

Head bands, sweat band, caps or hats have not previously been equipped with magnetic means for the purpose of improving health.

## **BRIEF SUMMARY OF THE INVENTION**

The objective of the magnetic head wear is to place a magnetic field in close proximity a persons head, brain and blood flow. Wearing a magnetized hat, sweatband, magnetic eyeglasses, scarf, earmuffs, hearing aid or head ornament places a magnetic field in proximity to the brain which has significant blood volume & flow.

A magnetic field placed in close proximity to a human body for a period of time and or frequent intervals improves the health of the body.

The above described devices, place a magnetic field in close proximity to the body of the person wearing the device and allows for frequent use of the device.

## **BRIEF DESCRIPTION of the DRAWINGS**

**FIG. 1**-Shows a HAT BAND 1 that is magnetized. The hat band 1 is

- 5 a device constructed of a magnetic substance such as magnetic thread or a substance that has a magnet attached to it or a substance that has a magnet disposed within it. The magnet may be ground into small pieces and disposed within a substance to construct the hatband or larger magnets may be arranged in order to construct a hatband device. The hat or cap top 2 may
- 10 also be magnetized. The hat or cap bill 3 may be magnetized.

A thermoelectric cooler/heater 6 may be placed in proximity to the hat band. A battery 5 or other power source may be mounted in or on the hat to power the thermo electric heater/cooler.

- 15 **FIG. 2-** Show eye glasses 8 having magnetic means such as magnetic metal temples and or magnetic metal remns.

**FIG. 3-** Shows a magnetic sweat band 4 or head band.

20

### **DESCRIPTION of a PREFERRED IMBODIMENT**

A hat or cap with a band 1 that is magnetized. The hat band 1 being a device constructed of a magnetic substance such as magnetic thread or a substance that has a magnet attached to it or a substance that has a magnet disposed within it. The magnet may be ground into small pieces and

5 disposed within a substance to construct the hatband or larger magnets may be arranged in order to construct a hatband device. The hat or cap top 2 may also be magnetized. The hat or cap bill 3 may be magnetized.

A thermoelectric cooler/heater 6 may be placed in proximity to the hat band. A battery 5 or other power source may be mounted in or on the hat to power the thermo electric heater/cooler. A thermo conductor may also be added to the magnetic device to transfer energy either to or away from the person wearing the magnetic device. The heating device and/or cooling device may be chosen from a thermo electric cooler or a substance, which may be preheated or pre-cooled before wearing. The thermo electric cooler, air venturi, cooler or compressed gas cooler will cool or heat as required while being used by the person wearing the device.

A magnetic means may also be placed in proximity to the head by constructing magnetic properties in to eyeglasses, for example by making the temples or rims of a magnetic substance.

20 Hearing aids, head ornaments or ear muffs may also have magnetic properties attached or constructed as a part of them.